

# Dappfort Launches AI-Powered Crypto Exchange Development with Built-in Liquidity & KYC/AML for Web3 Startups

New solution empowers startups to launch secure, scalable exchanges with artificial intelligence, automated liquidity, and regulatory compliance from day one.



No. 1, Web3 Development Company

**625002, TamilNadu, India**, today announced the launch of its **AI-Powered Crypto Exchange Development** solution. With over 100 exchange projects delivered globally and a 4.9/5 rating on Clutch, the company now empowers Web3 startups to launch secure, scalable trading platforms with built-in liquidity and KYC/AML compliance.

From its development hub in **Madurai**, Dappfort serves clients across India, the United States, South Africa, Brazil, and the United Arab Emirates. The new AI-powered offering addresses critical challenges in exchange development – fragmented security, liquidity gaps, and complex regulatory requirements – by embedding artificial intelligence directly into the exchange architecture.

#### **Key features of the new solution include:**

- **AI-Powered Matching Engine** – Processes thousands of transactions per second with low latency during peak market activity.
- **Built-in Liquidity Infrastructure** – Integrates external liquidity providers and market-making tools for active trading from launch day.
- **Automated KYC/AML Compliance** – Regulatory-ready identity verification aligned with global standards including Indian and international guidelines.
- **Multi-Layer Security** – Cold wallet integration, encrypted data flow, DDoS mitigation, and real-time threat monitoring.
- **Flexible Exchange Models** – Supports centralized, decentralized, hybrid, P2P, derivatives, and OTC exchange platforms.
- **White-Label Option** – Ready-to-deploy software that can be branded and launched in as few as 15 days.

"From our development office at Baskar Complex on Besant Road in Madurai, Dappfort is removing the biggest barriers for Web3 startups entering the crypto exchange market," said a company spokesperson. "We deliver a revenue-ready ecosystem with security, liquidity, and compliance built into the architecture – not added as an afterthought. Madurai has emerged as a growing tech hub, and we are proud to build world-class solutions from TamilNadu."

The company reports that exchange development costs start from \$20,000 (approximately ₹16,00,000 INR), with custom solutions available based on specific business requirements. The white-label exchange software can be customized and launched within 15 days, while fully custom exchanges require additional development time based on feature complexity.

#### **Key company highlights include:**

- 100+ successful exchange projects delivered
- 50+ repeat clients across global markets
- 5+ years of blockchain industry experience

- 4.9/5 customer rating on Clutch
- Trusted by Web3 startups and enterprises worldwide

### **Comprehensive services offered include:**

- Centralized, decentralized, and hybrid exchange development
- P2P and OTC exchange platforms
- Crypto derivatives exchange development
- AI-powered trading analytics and fraud detection
- Smart contract development and auditing
- NFT marketplace and DeFi platform development

For more information about Dappfort's AI-Powered Crypto Exchange Development, visit <https://www.dappfort.com/cryptocurrency-exchange-development-company/>.

### **About Dappfort**

Dappfort is a global Web3 development company with its development office at **Baskar Complex, Besant Road, Chinna Chokkikulam, Madurai - 625002, TamilNadu, India**. The company specializes in cryptocurrency exchange development, dApp creation, smart contract auditing, NFT marketplace development, and DeFi solutions. Trusted by startups and enterprises across India, the United States, South Africa, Brazil, and UAE, Dappfort delivers secure, scalable, and innovative blockchain solutions for the decentralized economy.

### **Media Contact**

Dappfort Team

\*\*\*\*\*@dappfort.com

+91 8838534884

Baskar Complex, Besant Road, Chinna Chokkikulam, Madurai - 625002 TamilNadu, India

<https://www.dappfort.com/>

Source : Dappfort - Web3 Development Company

[See on IssueWire](#)